

# California OES Weather Threat Briefing

Thursday, September 19, 2019 9:00 AM PDT

**National Weather Service** 

Western Region Headquarters
Regional Operations Center
Salt Lake City. UT



Day 1: Elevated fire weather concerns across Southern Region due to gusty winds and low humidity.

## WEATHER KEY POINTS 09/19/19 - 09/25/19

#### **Thursday-Sunday**

• Elevated fire weather concerns continue across Southern Region due to gusty winds and low humidity.

#### **Monday-Wednesday**

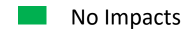
- Breezy north winds are expected to return to the inland valleys early next week
- A Santa Ana wind event is possible for Tuesday/Wednesday across Southern CA, but confidence is low and the situation will need to monitored closely as confidence increases



#### **CALIFORNIA WEATHER IMPACTS**

09/19/19 - 09/25/19

<u>Hazards / Day</u>	THU	FRI	SAT	SUN	MON	TUE	WED
Non-Thunderstorm Damaging Winds					Inland	Southern	Southern
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Southern	Southern	Southern	Southern		Southern	Southern
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Extreme Cold							



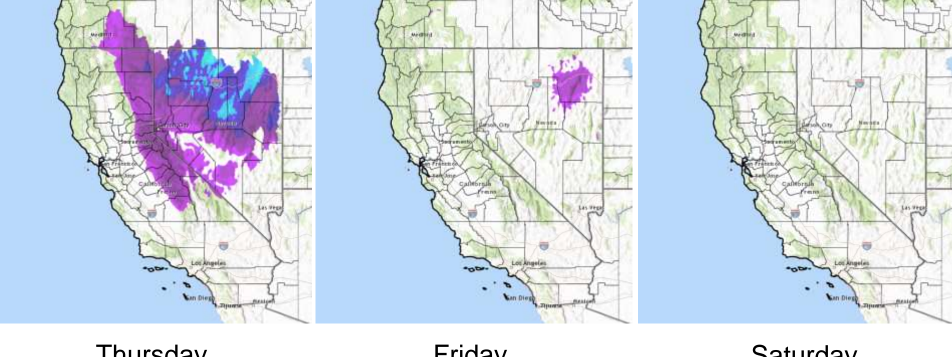






#### **PRECIPITATION FORECAST**

09/19/19 09/21/19



Thursday Friday Saturday

#### Precipitation (inches)





# WEATHER OUTLOOK 09/24/19 - 10/02/19

#### 6-10 Day Outlook (September 24 – 28)

#### **Temperatures**

• Above normal temperatures favored across the state, especially along the coast.

#### **Precipitation**

• Above normal precipitation favored across the state, especially inland.

#### 8-14 Day Outlook (September 26 – October 2)

#### **Temperatures**

• Temperatures trending toward near normal or below normal temperatures across the state.

#### **Precipitation**

· Above normal precipitation favored across the state.



### Information provided by:

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